Docket No.

284873US2PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Narutoshi FUKUZAWA, et al.

SERIAL NO:

10/565,679

GAU:

FILED:

January 24, 2006

EXAMINER:

FOR:

OPTICAL RECORDING MEDIUM AND PROCESS FOR PRODUCING THE SAME, AND DATA RECORDING

METHOD AND DATA REPRODUCING METHOD FOR OPTICAL RECORDING MEDIUM

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number <u>15-0030</u>. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Marvin J. Spivak

02WW

Registration No. 24,913

Corwin P. Umbach, Ph.D. Registration No. 40,211

Surinder Sachar

Registration No. 34,423

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)

SHEET 1 OF 1

Class Clas				AFN						
LIST OF REFERENCES CITED BY APPLICANT Narutoshi FUKUZAWA, et al. FILING DATE January 24, 2008 J794	Form PTO 1449 U.S. DEPARTMENT COMMERCE (Modified) PATENT AND TRADETARK OFFICE			AT DOCKET NO.		SERIAL NO.				
LIST OF REFERENCES CITED BY APPLICANT Narutoshi FUKUZAWA, et al. FILING DATE January 24, 2008 J794				£ 84873US2PCT	10/565,679					
FILING DATE	APPLICANT									
Samuary 24, 2006	LIST OF REFERENCES CITED BY APPLICANT Narutoshi FUKUZAWA, et al.									
Sanuary 24, 2006 Substitution Sanuary 24, 2006 Substitution Sanuary 24, 2006 Substitution Sanuary 24, 2006 Substitution Substitution Sanuary 24, 2006 Substitution					FILING DATE		GROUP 1794			
DOCUMENT DATE NAME CLASS SUB FILING DATE NAME CLASS CLASS FILING DATE FAPPROPRIATE					January 24, 2006					
NUMBER	U.S. PATENT DOCUMENTS									
AB				DATE	NAME	CLASS				
AC		AA	2071							
AE		AB								
AE		AC								
AF		AD								
AG		AE								
AH		AF								
AI		AG								
AJ		AH								
AK AL AL AN AN AN AN AN AN AN AN AN BOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO 2004-220687 08/05/04 JP NO AP 2004-39177 02/05/04 JP NO AQ 1-229438 09/13/89 JP NO AQ AQ 1-229438 09/13/89 JP NO AQ AQ AQ AQ AQ AC AC BOCUMENT AS AS BOCUMENT AS BOCUMENT AS BOCUMENT AS BOCUMENT AS BOCUMENT AS BOCUMENT BOCUMEN		Al								
AL AM AN BOULET BORDERS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO NO AP 2004-29687 08/05/04 JP NO NO AP 2004-39177 02/05/04 JP NO NO AP 2004-39177 02/05/04 JP NO NO AP 2004-39177 02/05/04 JP NO NO AR 2-261822 10/24/90 JP NO NO AR 3-2004-87073 03/18/04 JP (with English abstract) NO AR 3-2004-87073 03/18/04 JP (with English translation)		AJ								
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO NO		AK								
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		AL								
DOCUMENT DATE COUNTRY TRANSLATION YES NO		AM								
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO 2004-220687 08/05/04 JP NO AP 2004-39177 02/05/04 JP NO AQ 1-229438 09/13/89 JP NO AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 KIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 273-275, 2004. AZ KIM Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho et al., "Random Pattem Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattem Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of Optical Memory 2003. AZ Kim Jooho, et al., "Random Pattem Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Additional References sheet(s) attached Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AN								
NUMBER NO AO 2004-220687 08/05/04 JP NO AP 2004-39177 02/05/04 JP NO AQ 1-229438 09/13/89 JP NO AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Right bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002 (with partial English translation) X KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. X KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattem Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is no conformance with MPEP 609; Draw line through citation if not in	FOREIGN PATENT DOCUMENTS									
NUMBER NO AO 2004-220687 08/05/04 JP NO AP 2004-39177 02/05/04 JP NO AQ 1-229438 09/13/89 JP NO AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Right bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002 (with partial English translation) X KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. X KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattem Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is no conformance with MPEP 609; Draw line through citation if not in		DOCUMENT						TRANSLATION		
AP 2004-39177 02/05/04 JP NO AQ 1-229438 09/13/89 JP NO AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AU FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AX KIM, Jooho et al., "Super-resolution Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in				DATE	COUNTRY					
AQ 1-229438 09/13/89 JP NO AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. KIM Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. KIM Jooho et al., "Fandom Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AO	2004-220687	08/05/04	JP				NO	
AR 2-261822 10/24/90 JP NO AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AP	2004-39177	02/05/04	JP				NO	
AS 2004-87073 03/18/04 JP (with English abstract) NO AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ	1-229438	09/13/89	JP				NO	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AU FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AR	2-261822	10/24/90	JP				NO	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX		AS	2004-87073	03/18/04	JP (with English abstract)				NO	
AU FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT								
AU Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000. KIKUKAWA T. et al., "Rigid bubble pit formation and huge signal enhancement in super-resolution near-field structure disk with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
AV with platinum-oxide layer", Applied Physics Letter, Vol. 81, No. 25, Pages 4697-4699, 2002 T. OKIKUKAWA et al., "Basic properties of Super-RENS disc with platinum oxide as a mask layer", Vol. 63, Page 1005, 2002. (with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner AZ Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU	FUJI, Hiroshi et al., "A Near-Field Recording and Readout Technology Using a Metallic Probe in an Optical Disk", Journal of Applied Physics, Vol. 39, Part 1, No. 2B, Pages 980-981, 2000.							
AW 2002.(with partial English translation) AX KIM, Jooho et al., "Super-resolution by elliptical bubble formation with PtOx and AgInSbTe layers", Applied Physics Letters, Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. AZ KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AV								
Vol. 83, No. 9, Pages 1701-1703, 2003. AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AW								
AY KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of International Symposium on Optical Memory 2003. KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX								
KIM Jooho, et al., "Random Pattern Signal Characteristics of Super-RENS Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			KIM, Jooho et al., "Signal Characteristics of Super-RENS Disk at Blue Laser System", Pages 264-265, Technical Digest of							
AZ Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Meeting, Pages 273-275, 2004. Examiner /Gerard Higgins/ Date Considered 05/07/2008 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in										
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			Disk at Blue Laser System", Technical Digest of Optical Data Storage Topical Additional References sheet(s) attackneeting, Pages 273-275, 2004.							
							Date Considered 05/07/2008			



Filed: January 24, 2006

Narutoshi FUKUZAWA, et al.

Docket No. 284873 US

STATEMENT OF RELEVANCY

- 1) References AO AR have been cited in the International Search Report. A copy of these references is being submitted herewith.
- 2) References have been cited in the corresponding copy of these references is being submitted herewith.
- 3) References AU AV are discussed in the specification. A copy of these references is being submitted herewith.
- 4) References AS & AW AZ are additional prior art known to Applicant. A copy of these references is being submitted herewith.